# **Upland Grasslands**

# 18 Poa pratensis - Bromus inermis Semi-natural Grassland Complex **Perennial Disturbed Grassland Complex**

### Associations:

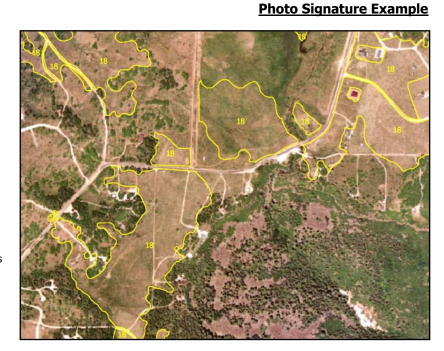
-Bromus inermis - (Pascopyrum smithii) Semi-natural Herbaceous Vegetation -Poa pratensis Semi-natural Seasonally Flooded Herbaceous Alliance

#### Common species:

Bromus inermis Elymus lanceolatus Poa pratensis Achillea millefolium Medicago lupulina Trifolium longipes Equisetum arvense

## **Project Specifics:**

Frequency = 303 total polygons 86 polygons ZION, 217 polygons Environs Area = 989 total acres 272 acres ZION, 717 acres Environs Average Size = 3 acres



## Description:

This map class is common in old agricultural fields, pastures, road-sides, and other heavily disturbed areas. The presence of semi-natural grasses along with annual forbs yields a multitude of variation in the photo signature. This can vary from bright green in high moisture, high growth areas to dark brown and gray in arid and dormant sites. Typically this map class may be confused with other herbaceous types especially native grasslands

### **Ground Photos**

